Listing of the Claims

The following listing of claims will replace all prior versions and listings of the claims in the application:

1. (Currently Amended) A method for processing a plurality of swap requests comprising:

receiving a first swap request in a pipeline wherein the first swap request requests swapping active contents of a active register window with a first contents from a first register;

executing a first save operation wherein the active contents of the

active register window is saved to corresponding register; and

executing a first restore operation, wherein the first contents of the

first register are restored to the active register window;

receiving a second swap request in the pipeline immediately subsequent to
the first swap request, wherein the second swap request requests swapping the first
contents in the active register window with a second contents from a second
register; and

determining if the first swap request and the second swap request swap a same

first register is a same register as the second register; and

executing the second swap request if the first swap request and the second

swap request do not swap the same register, wherein executing the second swap

request includes:

executing a second save operation wherein the first contents of the
active register window is saved to first register at substantially
simultaneously with the executing the first restore operation; and
executing a second restore operation, wherein the second contents of
the second register are restored to the active register window.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Currently Amended) The method of claim 1, further comprising:

 delaying execution of the second swap request if the <u>first register is the same</u>

 register as the second register <u>first swap request and the second swap request swap the</u>

 same register; and

executing the second swap request.

swap request to be completed.

- 6. (Currently Amended) The method of claim 5, wherein the execution of the second swap request is delayed sufficient sufficiently to allow the execution of the first
- 7. (Original) The method of claim 5, wherein the execution of the second swap request is delayed a predetermined number of clock cycles.
- 8. (Original) The method of claim 5, wherein the execution of the second swap request is delayed one clock cycle.

- 9. (Original) The method of claim 1, wherein the pipeline includes more than one processing thread.
- 10. (Currently Amended) The method of claim 9, wherein <u>determining if the first</u> register is the same register as the second register includes determining if the first register in the corresponding processing thread is the same register as the second register in the corresponding further includes the same register in a same processing thread.
- 11. (Currently Amended) The method of claim 1, wherein determining if the first swap request and the second swap request swap the same register first register is the same register as the second register occurs as the second swap request is received.
- 12. (Currently Amended) A method for processing a plurality of consecutive swap requests in a multithreaded microprocessor pipeline comprising:

receiving a first swap request in a pipeline, wherein the first swap request requests swapping active contents of a active register window with a first contents from a first register;

executing a first save operation wherein the active contents of the

active register window is saved to corresponding register; and

executing a first restore operation, wherein the first contents of the

first register are restored to the active register window;

receiving a second swap request in the pipeline, wherein the second swap

request requests swapping the first contents in the active register window with a second contents from a second register; and

APN: 10/721,300

determining if the first register in the corresponding processing thread is the first swap request and the second swap request swap a same register as the second register in the corresponding in a same processing thread; and

executing the second swap request if the first swap request and the second swap request do not swap the same register, wherein executing the second swap request includes:

executing a second save operation wherein the first contents of the

active register window is saved to first register at substantially

simultaneously with the executing the first restore operation; and

executing a second restore operation, wherein the second contents of the

second register are restored to the active register window.

13. (Canceled)

14. (Currently Amended) The method of claim 12, further comprising:

delaying execution of the second swap request at least one clock cycle if the

first register in the corresponding processing thread is the same register as the second

register in the corresponding processing first swap request and the second swap

request swap the same register; and

executing the second swap request.

15. (Currently Amended) A pipeline architecture for a processing thread comprising:

a plurality of pipeline registers, at least one of the plurality of pipeline registers being capable of comparing a first swap request and a second swap request; and a plurality of active registers;

APN: 10/721,300

logic for receiving a first swap request in the pipeline wherein the first swap
request requests swapping active contents of a first active register window of the
polurality of active register windows in the pipeline with a first contents from a first
register;
logic for executing the first swap request including:
executing a first save operation wherein the active contents of the
first active register window is saved to corresponding register; and
executing a first restore operation, wherein the first contents of the
first register are restored to the first active register window;
logic for receiving a second swap request in the pipeline immediately
subsequent to the first swap request, wherein the second swap request requests
swapping the first contents in the first active register window with a second
contents from a second register;
logic for determining if the first register is a same register as the second
register; and
logic for executing the second swap request if the first swap request and the
second swap request do not swap the same register, wherein executing the second
swap request includes:
executing a second save operation wherein the first contents of the
active register window is saved to first register at substantially
simultaneously with the executing the first restore operation; and
executing a second restore operation, wherein the second contents of
the second register are restored to the active register window.

- 16. (Original) The pipeline architecture of claim 15, wherein the plurality of pipeline registers includes at least eight pipeline registers, and wherein the at least eight pipeline registers are linked to one of the plurality of active registers.
- 17. (Original) The pipeline architecture of claim 15, wherein the plurality of pipeline registers includes 32 pipeline registers.
- 18. (Original) The pipeline architecture of claim 15, wherein the pipeline architecture is one of at least two pipeline architectures in a single multithreaded microprocessor.